

GES DISC

GES DISC_Wiki.xlsx

DOI	Product Title
10.5067/3P8SQ4KBWVFI	AMSR2/GCOM-W1 surface soil moisture (LPR)
10.5067/GWHRZEL8SA21	TMI/TRMM surface soil moisture (LPRM) L3 nighttime V001
10.5067/X3K5V3NNLYAV	AMSR-E/Aqua surface soil moisture (LPRM) km ascending V002
10.5067/MXL0MFDHWP07	AMSR-E/Aqua surface soil moisture (LPRM) km descending V002
10.5067/WLVYB96A3GEA	AMSR-E/Aqua surface soil moisture (LPRM) L2
10.5067/M5DTR2QUYLS2	AMSR2/GCOM-W1 surface soil moisture (LPR 25 km ascending V001
10.5067/CGDEOBASZ178	AMSR2/GCOM-W1 surface soil moisture (LPR 25 km descending V001
10.5067/B0GHODHJLDA8	AMSR2/GCOM-W1 surface soil moisture (LPR 10 km ascending V001
10.5067/SITUTTDUKYZE	AMSR2/GCOM-W1 surface soil moisture (LPR 10 km descending V001
10.5067/KZ9OOIENU00C	AMSR2/GCOM-W1 downscaled surface soil n V001
10.5067/8CHFMAWJQTCP	TMI/TRMM surface soil moisture (LPRM) L3 daytime V001
10.5067/DE73VGBNS01H	TMI/TRMM surface soil moisture (LPRM) L2 V
10.5067/M3ID6ZC0K2LW	OMPS/NPP L1B NP Radiance EV Calibrate Orbital V2
10.5067/DL081SQY7C89	OMPS/NPP L1B NM Radiance EV Calibrat Orbital V2
10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-DAY/05	GPM SSMIS on F16 (GPROF) Climat Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F16/GPROFCLIM/3A-MONTH/05	GPM SSMIS on F16 (GPROF) Climat Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F17/1C/05	GPM SSMIS on F17 Common Calibrated Bri L1C 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F17/3A-DAY/05	GPM SSMIS on F17 (GPROF) Radiometer Pre 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F17/3A-MONTH/05	GPM SSMIS on F17 (GPROF) Radiometer Pre 1 month 0.25 degree x 0.25 degree V05

10.5067/GPM/SSMIS/F17/GPROF/2A/05	GPM SSMIS on F17 (GPROF) Radiometer Pre 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F17/GPROFCLIM/2A/05	GPM SSMIS on F17 (GPROF) Climat Precipitation Profiling 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-DAY/05	GPM SSMIS on F17 (GPROF) Climat Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F17/GPROFCLIM/3A-MONTH/05	GPM SSMIS on F17 (GPROF) Climat Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F18/1C/05	GPM SSMIS on F18 Common Calibrated Bri L1C 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F18/3A-DAY/05	GPM SSMIS on F18 (GPROF) Radiometer Pre 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F18/3A-MONTH/05	GPM SSMIS on F18 (GPROF) Radiometer Pre 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F18/GPROF/2A/05	GPM SSMIS on F18 (GPROF) Radiometer Pre 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F18/GPROFCLIM/2A/05	GPM SSMIS on F18 (GPROF) Climat Precipitation Profiling 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-DAY/05	GPM SSMIS on F18 (GPROF) Climat Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F18/GPROFCLIM/3A-MONTH/05	GPM SSMIS on F18 (GPROF) Climat Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/METOPB/GPROF/2A/05	GPM MHS on METOP-B (GPROF) Radi Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPB/GPROFCLIM/2A/05	GPM MHS on METOP-B (GPROF) Clima Precipitation Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-DAY/05	GPM MHS on METOP-B (GPROF) Clima Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/METOPB/GPROFCLIM/3A-MONTH/05	GPM MHS on METOP-B (GPROF) Clima Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA18/1C/05	GPM MHS on NOAA-18 Common C Temperature L1C 1.5 hours 17 km V05
10.5067/GPM/MHS/NOAA18/3A-DAY/05	GPM MHS on NOAA18 (GPROF) Radiometer L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA18/3A-MONTH/05	GPM MHS on NOAA18 (GPROF) Radiometer L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA18/GPROF/2A/05	GPM MHS on NOAA-18 (GPROF) Radiometer L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/NOAA18/GPROFCLIM/2A/05	GPM MHS on NOAA-18 (GPROF) Clima Precipitation Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-DAY/05	GPM MHS on NOAA18 (GPROF) Clima Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05

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10.5067/GPM/MHS/NOAA18/GPROFCLIM/3A-MONTH/05	GPM MHS on NOAA18 (GPROF) Climate Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/F4KOLPJZHKOT	GLDAS Noah Land Surface Model L4 3 hour Subsetted, Version 1
10.5067/7NP2052IA62C	GLDAS Noah Land Surface Model L4 monthly Version 1
10.5067/GPM/DPR/3A-MONTH/05	GPM DPR Precipitation Profile 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/DPR/GPM/2A/05	GPM DPR Precipitation Profile L2A 1.5 hours 5 degree V05
10.5067/GPM/DPR/KA/2A/05	GPM DPR Ka Precipitation Profile 2A 1.5 hours 5 degree V05
10.5067/GPM/DPR/KU/2A/05	GPM DPR Ku Precipitation Profile 2A 1.5 hours 5 degree V05
10.5067/GPM/DPR/SLH/2H/05	GPM DPR Spectral Latent Heating Profiles L2 1 hour V05
10.5067/GPM/DPR/SLH/3A/05	GPM DPR Gridded Orbital Spectral Latent Heating Profiles L3 0.5 degree x 0.5 degree V05
10.5067/GPM/DPRGMICMBTXTMS/3B-MONTH/05	A monthly rollup of precipitation parameters matched swath, and combined matched swath there is a pixel for all only in the matched swath
10.5067/GPM/DPR/SLH/3A-MONTH/05	GPM DPR Spectral Latent Heating Profiles L3 0.5 degree V05
10.5067/GPM/DPRGMI/1Z/05	GPM Level 1 precipitation features
10.5067/GPM/DPRGMI/2Z/05	GPM Level 2 precipitation features
10.5067/GPM/DPRGMI/CMB/2B/05	GPM DPR and GMI Combined Precipitation L2 1 hour V05
10.5067/GPM/DPRGMI/CMB/3B-DAY/05	GPM DPR and GMI (Combined Precipitation) L3 0.25 degree V05
10.5067/GPM/DPRGMI/CMB/3B-MONTH/05	GPM DPR and GMI (Combined Precipitation) L3 0.25 degree x 0.25 degree V05
10.5067/GPM/DPRGMI/CSH/2H/05	GPM DPR and GMI Combined Stratiform Heating V05
10.5067/GPM/DPRGMI/CSH/3B-MONTH/05	GPM DPR and GMI Combined Convective Stratiform Heating L3 0.5 degree x 0.5 degree V05
10.5067/GPM/DPRGMI/CSH/3G/05	GPM DPR (Gridded Convective Stratiform Heating) L3 0.25 degree x 0.25 degree V05
10.5067/GPM/DPRGMICMBTXT/3B-DAY/05	One day of hourly quarter-degree precipitation and combined

10.5067/GPM/DPRGMICMBTXT/3B-MONTH/05	One month of hourly quarter-degree precipitation DPR, and combined
10.5067/GPM/GMI/1A/05	GPM GMI unpacked data L1A 1.5 hours 13 km
10.5067/GPM/GMI/3A-DAY/05	GPM GMI (GPROF) Radiometer Precipitation 0.25 degree x 0.25 degree V05
10.5067/GPM/GMI/3A-MONTH/05	GPM GMI (GPROF) Radiometer Precipitation 0.25 degree x 0.25 degree V05
10.5067/GPM/GMI/BASE/05	GPM GMI Antenna Temperatures L1BASE 1.5 km
10.5067/GPM/GMI/GPM/1B/05	GPM GMI Brightness Temperatures L1B 1.5 hours
10.5067/GPM/GMI/GPM/1C/05	GPM GMI Common Calibrated Brightness Temperature L1C 1.5 hours 13 km V05
10.5067/GPM/GMI/GPM/GPROF/2A/05	GPM GMI (GPROF) Radiometer Precipitation 0.25 degree x 0.25 degree V05
10.5067/GPM/GMI/GPROFCLIM/2A/05	GPM GMI (GPROF) Climate-based Radiometer Profiling L2A 1.5 hours 4 km x 4 km V05
10.5067/GPM/GMI/GPROFCLIM/3A-DAY/05	GPM GMI (GPROF) Climate-based Radiometer Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/GMI/GPROFCLIM/3A-MONTH/05	GPM GMI (GPROF) Climate-based Radiometer Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/GMI/R/1C/05	GPM GMI_R Common Calibrated Brightness Collocated L1C 1.5 hours 13 km V05
10.5067/GPM/GMICONSTXT/DAY/05	A GMI 1C brightness temperature product that uses pixels matched to the nearest neighbor high-channel
10.5067/GPM/MHS/NOAA19/1C/05	GPM MHS on NOAA-19 L1C Common Channel Temperature V05
10.5067/GPM/MHS/NOAA19/3A-DAY/05	GPM MHS on NOAA19 (GPROF) Radiometer Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA19/3A-MONTH/05	GPM MHS on NOAA19 (GPROF) Radiometer Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA19/GPROF/2A/05	GPM MHS on NOAA-19 (GPROF) Radiometer Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/NOAA19/GPROFCLIM/2A/05	GPM MHS on NOAA-19 (GPROF) Climate-based Radiometer Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-DAY/05	GPM MHS on NOAA19 (GPROF) Climate-based Radiometer Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/MHS/NOAA19/GPROFCLIM/3A-MONTH/05	GPM MHS on NOAA19 (GPROF) Climate-based Radiometer Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SAPHIR/MT1/1C/05	GPM SAPHIR on MT1 Common Calibrated Brightness L1C 1.5 hours 10 km V05

10.5067/GPM/SAPHIR/MT1/3A-DAY/05	GPM SAPHIR on MT1 (GPROF) L3 1 day 4 km
10.5067/GPM/SAPHIR/MT1/3A-MONTH/05	GPM SAPHIR on MT1 (GPROF) L3 1 month 4 km
10.5067/GPM/SAPHIR/MT1/GPROF/2A/05	GPM SAPHIR on MT1 (GPROF) Radiometer Precipitation Profiling L2A 1.5 hours 10 km V05
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/2A/05	GPM SAPHIR on MT1 (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 hours 10 km V05
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/3A-DAY/05	GPM SAPHIR on MT1 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F19/1C/05	GPM SSMIS on F19 Common Calibrated Brightness Temperature L1C 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F19/3A-DAY/05	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F19/3A-MONTH/05	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F19/GPROF/2A/05	GPM SSMIS on F19 (GPROF) Radiometer Precipitation Profiling L2A 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F19/GPROFCLIM/2A/05	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-DAY/05	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F19/GPROFCLIM/3A-MONTH/05	GPM SSMIS on F19 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/TMI/TRMM/1C/05	GPM TMI Common Calibrated Brightness Temperature L1C 13 hours 13 km V05
10.5067/GPM/TMI/TRMM/3A-DAY/05	GPM TMI (GPROF) Radiometer Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/TMI/TRMM/3A-MONTH/05	GPM TMI (GPROF) Radiometer Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/TMI/TRMM/GPROF/2A/05	GPM TMI (GPROF) Radiometer Precipitation Profiling L2A 1.5 hours 13 km V05
10.5067/GPM/TMI/TRMM/GPROFCLIM/2A/05	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L2A 1.5 hours 13 km V05
10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-DAY/05	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/TMI/TRMM/GPROFCLIM/3A-MONTH/05	GPM TMI (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SAPHIR/MT1/GPROFCLIM/3A-MONTH/05	GPM SAPHIR on MT1 (GPROF) Climate-based Radiometer Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SOUNDERTXT/DAY/05	NULL
10.5067/GPM/SSMIS/F16/1C/05	GPM SSMIS on F16 Common Calibrated Brightness Temperature L1C 1.5 hours 12 km V05

	L1C 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F16/3A-DAY/05	GPM SSMIS on F16 (GPROF) Radiometer Pre 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F16/3A-MONTH/05	GPM SSMIS on F16 (GPROF) Radiometer Pre 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/SSMIS/F16/GPROF/2A/05	GPM SSMIS on F16 (GPROF) Radiometer Pre 1.5 hours 12 km V05
10.5067/GPM/SSMIS/F16/GPROFCLIM/2A/05	GPM SSMIS on F16 (GPROF) Climat Precipitation Profiling 1.5 hours 12 km V05
10.5067/GPM/IMERG/3B-HH/05	GPM IMERG Final Precipitation L3 Half Ho degree V05
10.5067/GPM/IMERG/3B-MONTH/05	GPM IMERG Final Precipitation L3 1 month 0 V05
10.5067/GPM/MHS/METOPA/1C/05	GPM MHS on METOP-A Common C Temperature L1C 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPA/3A-DAY/05	GPM MHS on METOP-A (GPROF) Radi Profiling L3 1 day 0.25 degree x 0.25 degree V0:
10.5067/GPM/MHS/METOPA/3A-MONTH/05	GPM MHS on METOP-A (GPROF) Radi Profiling L3 1 month 0.25 degree x 0.25 degree '
10.5067/GPM/MHS/METOPA/GPROF/2A/05	GPM MHS on METOP-A (GPROF) Radi Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPA/GPROFCLIM/2A/05	GPM MHS on METOP-A (GPROF) Clim Precipitation Profiling L2A 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-DAY/05	GPM MHS on METOP-A (GPROF) Clim Precipitation Profiling L3 1 day 0.25 degree x 0.:
10.5067/GPM/MHS/METOPA/GPROFCLIM/3A-MONTH/05	GPM MHS on METOP-A (GPROF) Clim Precipitation Profiling L3 1 month 0.25 degree x
10.5067/GPM/MHS/METOPB/1C/05	GPM MHS on METOP-B Common C Temperature L1C 1.5 hours 17 km V05
10.5067/GPM/MHS/METOPB/3A-DAY/05	GPM MHS on METOP-B (GPROF) Radi Profiling L3 1 day 0.25 degree x 0.25 degree V0:
10.5067/GPM/MHS/METOPB/3A-MONTH/05	GPM MHS on METOP-B (GPROF) Radi Profiling L3 1 month 0.25 degree x 0.25 degree '
10.5067/GPM/AMSR2/GCOMW1/1C/05	GPM AMSR2 on GCOM-W1 Common C Temperature L1C 1.5 hours 10 km V05
10.5067/GPM/AMSR2/GCOMW1/3A-DAY/05	GPM AMSR-2 on GCOM-W1 (GPROF) Rad Profiling L3 1 day 0.25 degree x 0.25 degree V0:
10.5067/GPM/AMSR2/GCOMW1/3A-MONTH/05	GPM AMSR-2 on GCOM-W1 (GPROF) Rad Profiling L3 1 month 0.25 degree x 0.25 degree '
10.5067/GPM/AMSR2/GCOMW1/GPROF/2A/05	GPM AMSR-2 on GCOM-W1 (GPROF) Rad Profiling L2A 1.5 hours 10 km V05
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/2A/05	GPM AMSR-2 on GCOM-W1 (GPROF) Clim

	Precipitation Profiling L2A 1.5 hours 10 km V05
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-DAY/05	GPM AMSR-2 on GCOM-W1 (GPROF) Clim Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/AMSR2/GCOMW1/GPROFCLIM/3A-MONTH/05	GPM AMSR-2 on GCOM-W1 (GPROF) Clim Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/ATMS/NPP/1C/05	GPM ATMS on SUOMI-NPP Common Cloud Temperature L1C 1.5 hours 16 km V05
10.5067/GPM/ATMS/NPP/3A-DAY/05	GPM ATMS (GPROF) Radiometer Precipitation 0.25 degree x 0.25 degree V05
10.5067/GPM/ATMS/NPP/3A-MONTH/05	GPM ATMS (GPROF) Radiometer Precipitation 0.25 degree x 0.25 degree V05
10.5067/GPM/ATMS/NPP/GPROF/2A/05	GPM ATMS (GPROF) Radiometer Precipitation hours 16 km V05
10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-DAY/05	GPM ATMS on SUOMI-NPP (GPROF) Clim Precipitation Profiling L3 1 day 0.25 degree x 0.25 degree V05
10.5067/GPM/ATMS/NPP/GPROFCLIM/3A-MONTH/05	GPM ATMS on SUOMI-NPP (GPROF) Clim Precipitation Profiling L3 1 month 0.25 degree x 0.25 degree V05
10.5067/GPM/ATMS/NPP/GPROFCLIM/2A/05	GPM ATMS on SUOMI-NPP (GPROF) Clim Precipitation Profiling L2A 1.5 hours 10 km V05
10.5067/GPM/DPR/3A-ASC/05	GPM DPR Precipitation Profile 1 Day Ascending degree V05
10.5067/GPM/DPR/3A-DAY/05	GPM DPR Precipitation Profile 1 Day 0.25 degree V05
10.5067/GPM/DPR/3A-DES/05	GPM DPR Precipitation Profile 1 Day Descending degree V05
10.5067/TTHZJRPNDJ9V	SORCE XPS Level 3 Solar Spectral Irradiance 6-Hour Mean V1
10.5067/HBOQY0JDCHK2	SORCE XPS Level 3 Solar Spectral Irradiance Daily Mean V1
10.5067/RZAQB50RV3BS	CMS (Carbon Monitoring System) Methane (CH ₄) Oil/Gas Systems L4 0.1 degree x 0.1 degree V1
10.5067/6K2DW26DXETZ	CMS (Carbon Monitoring System) Methane (CH ₄) Oil/Gas Systems L4 0.1 degree x 0.1 degree V1
10.5067/BSST2M83Q1YG	SORCE Level 3 Total Solar Irradiance 6-Hour Mean V1
10.5067/D959YZ53XQ4C	SORCE Level 3 Total Solar Irradiance Daily Mean V1
10.5067/OK04LL61SSP5	SORCE SOLSTICE MUV Level 3 Solar Spectral Irradiance Means V16
10.5067/11ACLGMYOX89	SORCE SIM Level 3 Solar Spectral Irradiance Daily Mean V1

10.5067/POX24UOX73F8	SORCE SOLSTICE FUV Level 3 Solar Spec Means V16
10.5067/ZCAVYGSHG3AM	OCO-2 Level 2 spatially ordered, geolocated A-band retrieval algorithm, Retrospective Proces
10.5067/AJMZO5O3TGUR	OCO-2 Level 2 bias-corrected solar-induced f select fields from the IMAP-DOAS algorithm files, Retrospective processing V8r
10.5067/XR7ZWYSKP7D0	OCO-2 Level 2 bias-corrected XCO2 and other full-physics retrieval aggregated : Retrospective??processing V8r
10.5067/DYS9SJIJ5UZI	OCO-2 Level 2 geolocated XCO2 retrievals re Retrospective Processing V8r
10.5067/1RJW1YMLW2F0	OCO-2 Level 1B calibrated, geolocated science Processing V8r
10.5067/VN7C0FTAFC9J	OCO-2 Level 2 meteorological parameters int assimilation model for each sounding, Retrospec
10.5067/SYUEKvh6KKUQ	OCO-2 Level 2 spatially ordered geolocated reti using the IMAP-DOAS algorithm, Retrospective
10.5067/3F8CGGB55EP1	OCO-2 Level 2 geolocated XCO2 retrieval diagnostic information, Retrospective Processing
10.5067/ASNKR4DD9AMW	Groundwater and Soil Moisture Conditions Assimilation L4 7-days 0.125 x 0.125 degree, Ve
10.5067/3KDJP4SU2WOE	MERRA-2 const_2d_ctm_Nx: Constant land par
10.5067/2CB3QR9SMA3F	OMPS-NPP L2 LP Aerosol Extinction Vertical 3slit V1
10.5067/MEASURES/OZONE/DATA310	Multi-Satellite Merged Ozone (O3) Profile and Zonal Mean L3 Global 5.0 degree Latitude Zone
10.5067/MEASURES/LANDMET/ANC002	LANDMET Ancillary Monthly Mean Effective Data L3 V1
10.5067/MEASURES/LANDMET/ANC001	LANDMET Ancillary ISCCP Surface Type Data
10.5067/MEASURES/LANDMET/DATA001	Land Surface Atmosphere Boundary Interaction
10.5067/MEASURES/LANDMET/ANC003	LANDMET Ancillary Monthly Mean Thermal Microwave Emissivity Data L3 V1
10.5067/MEASURES/LANDMET/ANC004	LANDMET Ancillary Soil Moisture Data L3 V1
10.5067/SXAVCZFAQLNO	GLDAS Noah Land Surface Model L4 monthly Version 2.1
10.5067/E7TYRXPJKWOQ	GLDAS Noah Land Surface Model L4 3 hourl

	Version 2.1
10.5067/LWTYSMP3VM5Z	GLDAS Noah Land Surface Model L4 montl Version 2.1
10.5067/IIG8FHR17DA9	GLDAS Noah Land Surface Model L4 3 hou Version 2.1
10.5067/MJMKSFIXSVFG	FLDAS VIC Land Surface Model L4 daily 0. Southern Africa (GDAS and RFE2), version 001
10.5067/SVHPIU7HXEML	FLDAS VIC Land Surface Model L4 daily 0. Western Africa (GDAS and RFE2), version 001
10.5067/ZQ7R3NHX28IO	NCA-LDAS Noah-3.3 Land Surface Model L4 degree V001
10.5067/BJGBWP3V3B2C	FLDAS Noah Land Surface Model L4 daily Southern Africa (GDAS and RFE2), version 001
10.5067/VXRGZFAYSUT2	FLDAS Noah Land Surface Model L4 daily Eastern Africa (GDAS and RFE2), version 001
10.5067/RZSOLTPV7XR0	FLDAS VIC Land Surface Model L4 daily 0. Eastern Africa (GDAS and RFE2), version 001
10.5067/XH9S0WJHMTMH	FLDAS Noah Land Surface Model L4 daily Western Africa (GDAS and RFE2), version 001
10.5067/QN80TO7ZHFJZ	GLDAS Noah Land Surface Model L4 montl Version 2.0
10.5067/L0JGCNVBNRAX	GLDAS Noah Land Surface Model L4 3 hou Version 2.0
10.5067/9SQ1B3ZXP2C5	GLDAS Noah Land Surface Model L4 monthl Version 2.0
10.5067/342OHQM9AK6Q	GLDAS Noah Land Surface Model L4 3 hourl Version 2.0
10.5067/RF3R3G9I3UVX	CMS (Carbon Monitoring System) Methane (America
10.5067/XLNQ30KMZVHX	FLDAS Noah Land Surface Model L4 monthly Eastern Africa (MERRA-2 and CHIRPS), versio
10.5067/FRUFXGQHNYQB	FLDAS VIC Land Surface Model L4 monthly 0. Western Africa (GDAS and RFE2), version 001
10.5067/OMUF7M783R89	FLDAS VIC Land Surface Model L4 monthly 0. Eastern Africa (MERRA-2 and CHIRPS), versio
10.5067/7E2VFYF8BYGY	FLDAS VIC Land Surface Model L4 monthly 0. Western Africa (MERRA-2 and CHIRPS), versio
10.5067/RS9NFRACQ33N	FLDAS VIC Land Surface Model L4 monthly 0. Southern Africa (GDAS and RFE2), version 001
10.5067/BIF2EPDNHD4V	FLDAS VIC Land Surface Model L4 monthly 0. Eastern Africa (GDAS and RFE2), version 001
10.5067/XR8B8Y58OVV9	FLDAS Noah Land Surface Model L4 monthly

	Western Africa (MERRA-2 and CHIRPS), version 001
10.5067/8LPWNKCBUDA6	FLDAS Noah Land Surface Model L4 monthly Southern Africa (MERRA-2 and CHIRPS), version 001
10.5067/AR7NJ3IYBVM7	FLDAS Noah Land Surface Model L4 monthly Southern Africa (GDAS and RFE2), version 001
10.5067/J36A1H1TWN1T	FLDAS Noah Land Surface Model L4 monthly Eastern Africa (GDAS and RFE2), version 001
10.5067/CQ7NJRGGZV7T9	FLDAS Noah Land Surface Model L4 monthly Western Africa (GDAS and RFE2), version 001
10.5067/8YWIDP9CZ2KS	FLDAS VIC Land Surface Model L4 monthly Southern Africa (MERRA-2 and CHIRPS), version 001
10.5067/MEASURES/MACTWPM	AMSR-MODIS Monthly Boundary Layer Water
10.5067/MEASURES/MACLWPD	AMSR-MODIS Monthly Boundary Layer Water
10.5067/MEASURES/MACLWPM	AMSR-MODIS Monthly Boundary Layer Water
10.5067/MEASURES/WVCC/DATA204	AIRS-CloudSat cloud mask and radar reflectivity Version 4
10.5067/MEASURES/AMMBLWV	AMSR-MODIS Monthly Boundary Layer Water
10.5067/MEASURES/AMDBLWV	AMSR-MODIS Daily Boundary Layer Water Version 4
10.5067/N0XVLE2QAVR3	OMPS-NPP L2 NM Nitrogen Dioxide (NO2) Total Column swath orbital Collection 2.0
10.5067/A9O02ZH0J94R	OMPS-NPP L2 NM Sulphur Dioxide (SO2) Total Column swath orbital Collection 2.0
10.5067/HM3AFKF16JVI	OMPS Limb L1G Radiance Documentation Collection
10.5067/Q0V6DTPZHSHV	OMPS Limb L1G Radiance Data Product Collection
10.5067/VN9H0HAFMXJC	OMPS Limb Ancillary Documentation Collection
10.5067/FMX4DGCOHN64	OMPS Limb Ancillary Data Product Collection
10.5067/RNURXAJ6O2OZ	OMPS Limb Ozone Documentation Collection 3.0
10.5067/KEF3KIW35VE9	OMPS Limb Aerosol Documentation Collection
10.5067/X1Q9VA07QDS7	OMPS Limb Ozone Data Product Collection 3.0
10.5067/7Y7KSA1QNQP8	Gridded OMPS Total Ozone, Aerosol Index, (created from L2 data) Collection 2.0

10.5067/0WF4HAAZ0VHK	OMPS-NPP Ozone (O3) Total Column 1-Orbit Collection 2.0
10.5067/B8A796JV7GGZ	OMPS-NPP Ozone (O3) Nadir Profile 1-Orbit Collection 2.0
10.5067/MEASURES/WATERCYCLE/DATA313	AMSR-E/Aqua surface soil moisture (LSMEM) x 0.25 degree Version 001
10.5067/8SH81L4NNZ8I	OMPS Nadir Ancillary Level 1 Radiance Data C
10.5067/MEASURES/SO2/DATA401	Multi-Satellite Volcanic Sulfur Dioxide (SO2) L4 Global, Version 1
10.5067/MEASURES/SO2/DATA402	Multi-Satellite Volcanic Sulfur Dioxide (SO2) L4 Global, Version 2
10.5067/MEASURES/SO2/DATA202	TOMS/N7 MS SO2 Vertical Column 1-Orbit L2
10.5067/MEASURES/SO2/DATA201	
10.5067/KVTU1A8BWFSJ	MERRA-2 instM_2d_int_Nx: mean,Instantaneous,Single-Level,Assimilation,\ Diagnostics V5.12.4
10.5067/XOGNBQEPLUC5	MERRA-2 instM_2d_gas_Nx: mean,Instantaneous,Single-Level,Assimilation,\ Analysis V5.12.4
10.5067/V92O8XZ30XBI	MERRA-2 instM_3d_ana_Np: mean,Instantaneous,Pressure-Level,Analysis,An: Fields V5.12.4
10.5067/RZIK2TV7PP38	MERRA-2 tavgM_2d_adg_Nx: mean,Time-averaged,Single-Level,Assimilation, (extended) V5.12.4
10.5067/FH9A0MLJPC7N	MERRA-2 tavgM_2d_aer_Nx: mean,Time-averaged,Single-Level,Assimilation, V5.12.4
10.5067/WMT31RKEXK8I	MERRA-2 tavgM_2d_chm_Nx: mean,Time-Averaged,Single-Level,Assimilatio and Ozone Diagnostics V5.12.4
10.5067/BZPOTGJOQKLU	MERRA-2 tavgM_2d_csp_Nx: mean,Time-averaged,Single-Level,Assimilator Simulator V5.12.4
10.5067/0JRLVL8YV2Y4	MERRA-2 tavgM_2d_flx_Nx: mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4
10.5067/FQPTQ4OJ22TL	MERRA-2 tavgM_2d_int_Nx: mean,Time-Averaged,Single-Level,Assimilation Diagnostics V5.12.4
10.5067/4IASLIDL8EEC	MERRA-2 tavgM_2d_ocn_Nx:

	mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4
10.5067/OU3HJDS973O0	MERRA-2 tavgM_2d_rad_Nx: mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4
10.5067/AP1B0BA5PD2K	MERRA-2 tavgM_2d_slv_Nx: mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4
10.5067/5W8Q3I9WUFGX	MERRA-2 tavgM_2d_glc_Nx: mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4
10.5067/J9R0LXGH48JR	MERRA-2 tavgM_3d_cld_Np: mean,Time-Averaged,Pressure-Level,Assimilatio V5.12.4
10.5067/WWQSXQ8IVFW8	MERRA2 in 3d,3-Hourly,Instantaneous,Model-Level,Assimi Meteorological Fields V5.12.4
10.5067/3UGE8WQXZAOK	MERRA2 ta 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Diagnostics V5.12.4
10.5067/ZRZGD0DCK1CG	MERRA-2 tavgM_3d_mst_Np: mean,Time-Averaged,Pressure-Level,Assimilati Diagnostics V5.12.4
10.5067/2YOIQB5C3ACN	MERRA-2 tavgM_3d_trb_Np: mean,Time-Averaged,Pressure-Level,Assimilat Diagnostics V5.12.4
10.5067/YSR6IA5057XX	MERRA-2 tavgM_3d_udt_Np: mean,Time-Averaged,Pressure-Level,Assimilati V5.12.4
10.5067/Z2KCWAV4GPD2	MERRA-2 tavgM_3d_odt_Np: mean,Time-Averaged,Pressure-Level,Assimilatio V5.12.4
10.5067/4SDCJYK8P9QU	MERRA-2 ta 2d,Diurnal,Time-Averaged,Single-Level,Assim Diagnostics V5.12.4
10.5067/S8HJXIR0BFTS	MERRA-2 ta 3d,Diurnal,Time-Averaged,Pressure-Level,Assi Tendencies V5.12.4
10.5067/2E096JV59PK7	MERRA-2 instM_3d_asm_Np: mean,Instantaneous,Pressure-Level,Assimilatio Meteorological Fields V5.12.4
10.5067/8S35XF81C28F	MERRA-2 tavgM_2d_lnd_Nx: mean,Time-Averaged,Single-Level,Assimilatio Diagnostics V5.12.4

10.5067/H3YGROBVBFJ	MERRA-2 mean,Time-Averaged,Pressure-Level,Assimilated Diagnostics V5.12.4	tavgM_3d_rad_Np:
10.5067/TRD91YO9S6E7	MERRA-2 3d,Diurnal,Instantaneous,Pressure-Level,Analyzed Meteorological Fields V5.12.4	ir
10.5067/R2MPVU4EOSWT	MERRA-2 2d,Diurnal,Time-Averaged,Single-Level,Assimilated Integrated Diagnostics V5.12.4	ta
10.5067/H140JMDOWB0Y	MERRA-2 3d,Diurnal,Time-Averaged,Pressure-Level,Assimilated Diagnostics V5.12.4	ta
10.5067/96BUID8HGGX5	MERRA-2 3d,3-Hourly,Instantaneous,Model-Level,Assimilated Ratio Analysis Increments V5.12.4	ir
10.5067/Q5GVUVUIVGO7	MERRA-2 2d,1-Hourly,Time-Averaged,Single-Level,Assimilated Integrated Diagnostics V5.12.4	ta
10.5067/F9353J0FAHIH	MERRA-2 3d,3-Hourly,Time-Averaged,Model-Level,Assimilated Diagnostics V5.12.4	ta
10.5067/7MCPBJ41Y0K6	MERRA-2 2d,1-Hourly,Time-Averaged,Single-Level,Assimilated Diagnostics V5.12.4	ta
10.5067/3Z173KIE2TPD	MERRA-2 2d,3-Hourly,Instantaneous,Single-Level,Assimilated Diagnostics V5.12.4	in
10.5067/G0U6NGQ3BLE0	MERRA-2 2d,1-Hourly,Instantaneous,Single-Level,Assimilated Integrated Diagnostics V5.12.4	i
10.5067/RCMZA6TL70BG	MERRA-2 2d,1-Hourly,Instantaneous,Single-Level,Assimilated Forcings V5.12.4	i
10.5067/HNGA0EWW0R09	MERRA-2 2d,3-Hourly,Instantaneous,Single-Level,Assimilated Depth Analysis V5.12.4	ir
10.5067/LTVB4GPCOTK2	MERRA-2 3d,3-Hourly,Instantaneous,Model-Level,Assimilated Ratio V5.12.4	ii
10.5067/QBZ6MG944HW0	MERRA-2 3d,3-Hourly,Instantaneous,Pressure-Level,Assimilated Meteorological Fields V5.12.4	in
10.5067/HO9OVZWFW3KW2	MERRA-2 3d,3-Hourly,Instantaneous,Model-Level,Assimilated Monoxide and Ozone Mixing Ratio V5.12.4	in

10.5067/A7S6XP56VZWS	MERRA2 3d,6-Hourly,Instantaneous,Pressure-Level,Anal Meteorological Fields V5.12.4	ir
10.5067/IUUF4WB9FT4W	MERRA2 3d,6-Hourly,Instantaneous,Model-Level,Analy Meteorological Fields V5.12.4	ir
10.5067/9SC1VNTWGWV3	MERRA2 statD_2d_slv_Nx: Statistics,Single-Level,Assimilation,Single-Leve	
10.5067/HM00OHQBHKTP	MERRA2 2d,3-Hourly,Time-averaged,Single-Level,Assin Diagnostics (extended) V5.12.4	ta
10.5067/KLICLTZ8EM9D	MERRA2 2d,1-Hourly,Time-averaged,Single-Level,Assin Diagnostics V5.12.4	ta
10.5067/3RQ5YS674DGQ	MERRA2 2d,3-Hourly,Time-Averaged,Single-Level,Assin Monoxide and Ozone Diagnostics V5.12.4	ta
10.5067/H0VVAD8F6MX5	MERRA2 2d,1-Hourly,Time-averaged,Single-Level,Assim Simulator V5.12.4	ta
10.5067/L0T5GEG1NYFA	MERRA2 2d,1-Hourly,Time-Averaged,Single-Level,Assin Forcings V5.12.4	ta
10.5067/RKPHT8KC1Y1T	MERRA2 2d,1-Hourly,Time-Averaged,Single-Level,Assin Diagnostics V5.12.4	ta
10.5067/Y67YQ1L3ZZ4R	MERRA2 2d,1-Hourly,Time-Averaged,Single-Level,Assin Diagnostics V5.12.4	ta
10.5067/Q9QMY5PBNV1T	MERRA2 2d,1-Hourly,Time-Averaged,Single-Level,Assin Diagnostics V5.12.4	ta
10.5067/VJAFPLI1CSIV	MERRA2 2d,1-Hourly,Time-Averaged,Single-Level,Assin Diagnostics V5.12.4	ta
10.5067/9ETB4TT5J6US	MERRA2 2d,3-Hourly,Time-Averaged,Single-Level,Assin Surface Diagnostics V5.12.4	ta
10.5067/SUOQESM06LPK	MERRA2 3d,3-Hourly,Time-Averaged,Model-Level,Assin Meteorological Fields V5.12.4	ta
10.5067/JRUZ3SJ3ZJ72	MERRA2 3d,3-Hourly,Time-Averaged,Model-Level Ed Processes Diagnostics V5.12.4	ta

10.5067/0TUFO90Q2PMS	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Processes Diagnostics V5.12.4	ta
10.5067/7GFQKO1T43RW	MERRA2 3d,3-Hourly,Time-Averaged,Model-Level,Assim Diagnostics V5.12.4	ta
10.5067/9NCR9DDDOPFI	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Tendencies V5.12.4	ta
10.5067/4I7ZI35QRH8K	MERRA2 3d,3-Hourly,Time-Averaged,Model-Level Edge,Assimilation,Turbulence Diagnostics V5.1	ta
10.5067/ZRRJPGWL8AVL	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Diagnostics V5.12.4	ta
10.5067/CWV0G3PPPWFW	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Tendencies V5.12.4	ta
10.5067/S0LYTK57786Z	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Tendencies V5.12.4	ta
10.5067/A9KWADY78YHQ	MERRA2 3d,3-Hourly,Time-Averaged,Pressure-Level,Ass Tendencies V5.12.4	ta
10.5067/2ZTU87V69ATP	MERRA-2 tavgM_3d_qdt_Np: mean,Time-Averaged,Pressure-Level,Assimilati V5.12.4	
10.5067/KVIMOMCU083U	MERRA-2 statD_2d_slv_Nx: 2d, Statistics,Single-Level,Assimilation,Single-Leve	
10.5067/ME5QX6Q5IGGU	MERRA-2 const_2d_asm_Nx: 2d, constants	
10.5067/BOJSTZAO2L8R	MERRA-2 2d,Diurnal,Instantaneous,Single-Level,Assimila Diagnostics V5.12.4	in
10.5067/DGAB3HFEYMLY	MERRA-2 2d,Diurnal,Instantaneous,Single-Level,Assimila Integrated Diagnostics V5.12.4	i
10.5067/FC3BVJ88Y8A2	MERRA-2 2d,Diurnal,Instantaneous,Single-Level,Assimila Forcings V5.12.4	i
10.5067/TVJ4MHBED39L	MERRA-2 2d,Diurnal,Instantaneous,Single-Level,Assimila Depth Analysis V5.12.4	ir

10.5067/6EGRBNEBMIYS	MERRA - 2 3d,Diurnal,Instantaneous,Pressure-Level,Assimi Meteorological Fields V5.12.4	i n
10.5067/KPUMVXFEQLA1	MERRA - 2 2d,Diurnal,Time-averaged,Single-Level,Assimi Diagnostics V5.12.4	t a
10.5067/5KFZ6GXRHZKN	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assim Monoxide and Ozone Diagnostics V5.12.4	t a v
10.5067/9PH5QU4CL9E8	MERRA - 2 2d,Diurnal,Time-averaged,Single-Level,Assimil Simulator V5.12.4	t a
10.5067/LUHPNWAKYIO3	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assimi Diagnostics V5.12.4	t a
10.5067/BTSNKAJND3ME	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assimi Forcings V5.12.4	t a
10.5067/W0J15047CF6N	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assimi Diagnostics V5.12.4	t a
10.5067/KLNAVGAX7J66	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assimi Diagnostics V5.12.4	t a
10.5067/AFOK0TPEVQEK	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assimi Diagnostics V5.12.4	t a
10.5067/7VUPQC736SWX	MERRA - 2 2d,Diurnal,Time-Averaged,Single-Level,Assim Surface Diagnostics V5.12.4	t a
10.5067/EPW7T5UO0C0N	MERRA - 2 3d,Diurnal,Time-Averaged,Pressure-Level,Assi Diagnostics V5.12.4	t a
10.5067/ZRSN0JU27DK2	MERRA - 2 3d,Diurnal,Time-Averaged,Pressure-Level,Assi Processes Diagnostics V5.12.4	t a
10.5067/QPO9E5TPZ8OF	MERRA - 2 3d,Diurnal,Time-Averaged,Pressure-Level,Assir Tendencies V5.12.4	t a
10.5067/2A99C60CG7WC	MERRA - 2 3d,Diurnal,Time-Averaged,Pressure-Level,Assii Diagnostics V5.12.4	t a
10.5067/4Z3YUPM81GRJ	MERRA-2 const_2d_ctm_Nx: Constant Model by CTM	

10.5067/DO715T7T5PG8	MERRA-2 3d,Diurnal,Time-Averaged,Pressure-Level,Assimilation,Tendencies V5.12.4	ta
10.5067/M8OJ09GZP23E	MERRA-2 3d,Diurnal,Time-Averaged,Pressure-Level,Assimilation,Tendencies V5.12.4	ta
10.5067/ZXTJ28TQR1TR	MERRA-2 3d,3-Hourly,Time-Averaged,Model-Level,Assimilation,Processes Diagnostics V5.12.4	ta
10.5067/TX10URJSKT53	MERRA-2 3d,3-Hourly,Time-Averaged,Pressure-Level,Assimilation,Diagnostics V5.12.4	ta
10.5067/11F99Y6TXN99	MERRA-2 mean,Instantaneous,Single-Level,Assimilation,L	instM_2d_lfo_Nx: V5.12.4
10.5067/5V7K6LJD44SY	MERRA-2 mean,Time-Averaged,Single-Level,Assimilation,Forcings	tavgM_2d_lfo_Nx: V5.12.4
10.5067/VILT59HI2MOY	MERRA-2 mean,Time-Averaged,Pressure-Level,Assimilation,Tendencies	tavgM_3d_tdt_Np: V5.12.4
10.5067/YZJJXZTFCX6B	MERRA-2 2d,Diurnal,Time-averaged,Single-Level,Assimilation Diagnostics (extended)	ta V5.12.4
10.5067/N5WAKNS1UYQN	MERRA-2 3d,3-Hourly,Tin Coordinates	tavg3_3d_nav_Ne: V5.12.4
10.5067/5ESKGQTZG7FO	MERRA-2 mean,Single-Level,Assimilation,Single-Level Di	instM_2d_asm_Nx:
10.5067/MEASURES/WVCC/DATA208	AIRS-MODIS-CloudSat Matchup Indices	versio
10.5067/MEASURES/WVCC/DATA207	AIRS-Cloudsat/CALIPSO Matchup Indices	Vers
10.5067/MEASURES/WVCC/DATA206	AIRS-MODIS Matchup Indices	Version 4
10.5067/MEASURES/WVCC/DATA205	AIRS and AMSU - CloudSat cloud mask, rainfall cloud classification matchups	Version 4
10.5067/MEASURES/WVCC/DATA209	AIRS-MLS Matchup Indices	Version 4
10.5067/MEASURES/WATERCYCLE/DATA312	TMPA/TMI/TRMM Precipitation and Uncertainty	0.25-degree
10.5067/7VZB10AK8S3D	NASA Energy and Water cycle Study (NEWS) /	the 1st decade of the 21st Century Version 1.0
10.5067/H3TJ8AZDTOXS	NASA Energy and Water cycle Study (NEWS)	

	of the 1st decade of the 21st Century Version 1.0
10.5067/GPM/IMERG/DATA301	GES DISC GPM IMERG Early Run Daily Precipitation Product (S000000Z-E235959Z)
10.5067/GPM/IMERG/DATA303	GES DISC GPM IMERG Final Run Daily Precipitation Product (S000000Z-E235959Z)
10.5067/GPM/IMERG/DATA302	GES DISC GPM IMERG Late Run Daily Precipitation Product (S000000Z-E235959Z)
10.5067/TCTE/TIM/DATA304	TCTE Level 3 Total Solar Irradiance 6-Hour Me
10.5067/TCTE/TIM/DATA303	TCTE Level 3 Total Solar Irradiance Daily Meas
10.5067/AURA/OMI/DATA1003	OMI/Aura Level 1B UV Zoom-in Geolocated 1-orbit L2 Swath 13x12 km
10.5067/AURA/OMI/DATA1005	OMI/Aura Level 1B VIS Zoom-in Geolocated 1-orbit L2 Swath 13x12 km
10.5067/AURA/OMI/DATA2001	OMI/Aura Multi-wavelength Aerosol Optical Scattering Albedo 1-orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA2002	OMI/Aura Multi-wavelength Aerosol Optical Scattering Albedo Daily L2 Global 0.25x0.25 deg
10.5067/AURA/OMI/DATA2003	OMI/Aura Aerosol product Multi-wavelength 1-Orbit L2 Swath 13x12km
10.5067/AURA/OMI/DATA2004	OMI/Aura Near UV Aerosol Optical Depth and Albedo 1-orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA2005	OMI/Aura Near UV Aerosol Optical Depth and Albedo Daily L2 Global 0.25x0.25 deg Lat/Lon
10.5067/AURA/OMI/DATA2007	OMI/Aura Cloud Pressure and Fraction (O2-O3) L2 Swath 13x24km
10.5067/AURA/OMI/DATA2008	OMI/Aura Cloud Pressure and Fraction (O2-O3) Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2009	OMI/Aura Cloud Pressure and Fraction (O2-O3) 1-Orbit L2 Swath 13x12km
10.5067/AURA/OMI/DATA2012	OMI/Aura DOAS Total Column Ozone 1-Orbit L2 Global
10.5067/AURA/OMI/DATA2013	OMI/Aura Ozone (O3) DOAS Total Column L2 Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2015	OMI/Aura Formaldehyde (HCHO) Total Column L2 Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2016	OMI/Aura Formaldehyde (HCHO) Total Column L2 Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2017	OMI/Aura Nitrogen Dioxide (NO2) Total and L2 Global 0.25 deg Lat/Lon Grid

	1-orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA2018	OMI/Aura NO2 Total and Tropospheric Column deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2019	OMI/Aura Chlorine Dioxide (OC1O) Total Col 13x24 km
10.5067/AURA/OMI/DATA2021	OMI/Aura Zoom-in Ground Pixel Corners 1-Orb
10.5067/AURA/OMI/DATA2022	OMI/Aura Sulphur Dioxide (SO2) Total Colu 13x24 km
10.5067/AURA/OMI/DATA2024	OMI/Aura Ozone(O3) Total Column 1-Orbit L2
10.5067/AURA/OMI/DATA2025	OMI/Aura Ozone (O3) Total Column Daily Lat/Lon Grid
10.5067/AURA/OMI/DATA2026	OMI/Aura Ozone (O3) Profile 1-Orbit L2 Swath
10.5067/AURA/OMI/DATA2010	OMI/Aura Effective Cloud Pressure and Fracti 1-Orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA2027	OMI/Aura Surface UV Irradiance 1-orbit L2 Sw
10.5067/AURA/OMI/DATA2028	OMI/Aura Surface UVB Irradiance and Eryth Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA3001	OMI/Aura TOMS-Like Ozone, Aerosol Ind Fraction Daily L3 Global 1.0x1.0 deg
10.5067/AURA/OMI/DATA3002	OMI/Aura TOMS-Like Ozone and Radiative Cl Global 0.25x0.25 deg
10.5067/AURA/OMI/DATA1002	OMI/Aura Level 1B UV Global Geolocated 1-orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA3006	OMI/Aura Surface Reflectance Climatology L Lat/Lon Grid
10.5067/AURA/OMI/DATA3008	OMI/Aura Sulfur Dioxide (SO2) Total Columr Global 0.25deg Lat/Lon Grid
10.5067/AURA/OMI/DATA3009	OMI/Aura Surface UVB Irradiance and Eryth Global 1.0x1.0 deg Grid
10.5067/AURA/OMI/DATA3003	OMI/Aura Near UV Aerosol Optical Depth & Albedo Daily L3 Global 1x1 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA3004	OMI/Aura Multi-wavelength Aerosol Optica Scattering Albedo Daily L3 Global 0.25x0.25 de
10.5067/AURA/OMI/DATA1004	OMI/Aura Level 1B VIS Global Geolocated E 1-orbit L2 Swath 13x24 km
10.5067/AURA/OMI/DATA2011	OMI/Aura Effective Cloud Pressure and Fracti Daily L2 Global 0.25 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2023	OMI/Aura Sulphur Dioxide (SO2) Total Colu 0.125 deg Lat/Lon Grid
10.5067/AURA/OMI/DATA3007	OMI/Aura NO2 Cloud-Screened Total and T

	Daily L3 Global 0.25deg Lat/Lon Grid
10.5067/AURA/OMI/DATA2006	OMI/Aura Bromine Monoxide (BrO) Total Column 13x24 km
10.5067/AURA/OMI/DATA2020	OMI/Aura Global Ground Pixel Corners 1-Orbit
10.5067/AURA/OMI/DATA3005	OMI/Aura Ozone (O3) DOAS Total Column Data Lat/Lon Grid
10.5067/AURA/OMI/DATA2014	OMI/Aura DOAS Total Column Ozone Zoom 13x12km
10.5067/AURA/OMI/DATA1001	OMI/Aura Level 1B Solar Irradiances
10.5067/AURA/MLS/DATA2004	MLS/Aura L2 Chlorine Monoxide (ClO) Mixing Ratio
10.5067/AURA/MLS/DATA2019	MLS/Aura L2 Relative Humidity With Respect to Water Vapor
10.5067/AURA/MLS/DATA2020	MLS/Aura L2 Sulfur Dioxide (SO2) Mixing Ratio
10.5067/AURA/MLS/DATA2007	MLS/Aura L2 Diagnostics, Miscellaneous Grid - Version 4
10.5067/AURA/MLS/DATA1001	MLS/Aura L1 Orbit/Attitude and Tangent Point Version 4
10.5067/AURA/MLS/DATA1002	MLS/Aura L1 Radiances from Digital Autocorrelation
10.5067/AURA/MLS/DATA1003	MLS/Aura L1 Radiances from Filter Banks for C
10.5067/AURA/MLS/DATA1004	MLS/Aura L1 Radiances from Filter Banks for T
10.5067/AURA/MLS/DATA2001	MLS/Aura L2 Bromine Monoxide (BrO) Mixing Ratio
10.5067/AURA/MLS/DATA2002	MLS/Aura L2 Methyl Chloride (CH3Cl) Mixing Ratio
10.5067/AURA/MLS/DATA2003	MLS/Aura L2 Methyl Cyanide (CH3CN) Mixing Ratio
10.5067/AURA/MLS/DATA2006	MLS/Aura L2 Diagnostics, Geophysical Parameters
10.5067/AURA/MLS/DATA2008	MLS/Aura L2 Geopotential Height - Version 4
10.5067/AURA/MLS/DATA2009	MLS/Aura L2 Water Vapor (H2O) Mixing Ratio
10.5067/AURA/MLS/DATA2011	MLS/Aura L2 Hydrogen Cyanide (HCN) Mixing Ratio
10.5067/AURA/MLS/DATA2012	MLS/Aura L2 Nitric Acid (HNO3) Mixing Ratio
10.5067/AURA/MLS/DATA2013	MLS/Aura L2 Hydroperoxy (HO2) Mixing Ratio

10.5067/AURA/MLS/DATA2014	MLS/Aura L2 Hypochlorous Acid (HOCl) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2015	MLS/Aura L2 Cloud Ice Product - Version 4
10.5067/AURA/MLS/DATA2016	MLS/Aura L2 Nitrous Oxide (N2O) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2017	MLS/Aura L2 Ozone (O3) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2018	MLS/Aura L2 Hydroxyl (OH) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2021	MLS/Aura L2 Temperature - Version 4
10.5067/AURA/MLS/DATA2022	MLS/Aura L2 Methanol (CH3OH) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2005	MLS/Aura L2 Carbon Monoxide (CO) Mixing Ratio - Version 4
10.5067/AURA/MLS/DATA2010	MLS/Aura L2 Hydrogen Chloride (HCl) Mixing Ratio - Version 4
10.5067/8D4LU4390C4S	inst3_3d_asm_Cp: MERRA 3D IAU State, Meteorology (3-hourly (p-coord, 1.25x1.25L42) Version 5.2.0
10.5067/ADAWH64DCRU0	inst6_3d_anal_Np: MERRA 3D Analyzed State, Instantaneous 6-hourly (p-coord, 2/3x1/2L42) Version 5.2.0
10.5067/WGY2HAX25374	inst6_3d_anal_Nv: MERRA 3D Analyzed State, Instantaneous 6-hourly (eta-coord, 2/3x1/2L72) Version 5.2.0
10.5067/YX0AVASQRTNW	instM_3d_asm_Cp: MERRA 3D IAU State, Instantaneous Mean (p-coord, 1.25x1.25L42) Version 5.2.0
10.5067/DO94EIBSPTVK	instM_3d_anal_Np: MERRA 3D Analyzed State, Monthly Mean (p-coord, 2/3x1/2L42) Version 5.2.0
10.5067/8NEYZ8WH8ZTZ	instU_3d_anal_Np: MERRA 3D Analyzed State, (p-coord, 2/3x1/2L42) Version 5.2.0
10.5067/TW0W0RC88E9A	tavg3_3d_cld_Cp: MERRA 3D IAU Diagnostic, Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/03WVRVVXCHZX	tavg3_3d_mst_Cp: MERRA 3D IAU Diagnostic, Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/JFFR2J7H4CGM	tavg3_3d_odt_Cp: MERRA 3D IAU Tendency, 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/V365884H75QS	tavg3_3d_qdt_Cp: MERRA 3D IAU Tendency, Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/DNZTCFMAG3FW	tavg3_3d_rad_Cp: MERRA 3D IAU Diagnostic, Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/RP02UMM6LH1B	tavg3_3d_tdt_Cp: MERRA 3D IAU Tendency, Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/BVOFEHG7TR07	tavg3_3d_udt_Cp: MERRA 3D IAU Tendency, Time average 3-hourly (1.25x1.25L42) Version 5.2.0

	Time average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/ZCUTDLD0K5J5	tavgM_3d_cld_Cp: MERRA 3D IAU Diagnos Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/4M29ELQ8YCQ7	tavgM_3d_mst_Cp: MERRA 3D IAU Diagn Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/LMO1V37720QB	tavg3_3d_chm_Fe: MERRA Chem 3D IAU, Pr average 3-hourly (eta coord edges, 1.25X1L73)
10.5067/SKUZ0LM7V0NZ	const_2d_chm_Fx: MERRA 2-D invariants on c 5.2.0
10.5067/T090IC50UTTO	tavg3_3d_chm_Fv: MERRA Chem 3D IAU Stat average 3-hourly (eta coord, 1.25x1L72) Versior
10.5067/R07F7ONCKX9I	inst3_3d_chm_Ne: MERRA Chem 3D IAU Instantaneous 3-Hourly (eta coord, 2/3x1/2L73)
10.5067/1GTO5H32Z7M1	tavg3_2d_chm_Fx: MERRA Chem 2D IAU Di Meteorology, Time Average 3-hourly (surface 5.2.0
10.5067/WY64R563N9D8	tavg3_3d_chm_Ne: MERRA Chem 3D IAU C-Time Average 3-Hourly (eta coord, 2/3x1/2L73)
10.5067/2KS2FY49J579	tavg3_3d_chm_Nv: MERRA Chem 3D IAU C-Time Average 3-Hourly (eta coord, 2/3x1/2L73)
10.5067/IYDN3LNZ63UE	tavgM_2d_chm_Fx: MERRA Chem 2D IAU D Meteorology, Monthly Mean (surface, 1.25x1L1
10.5067/JOOQ0KN7139F	tavgU_2d_chm_Fx: MERRA Chem 2D IAU D Meteorology, Diurnal (surface, 1.25x1L1) Versio
10.5067/HEE4F4IL912I	const_2d_asm_Nx: MERRA DAS 2d constants
10.5067/G09SADROGUJ1	inst1_2d_int_Nx: MERRA 2D IAU Diagnostic, Budget Terms, Time Average 1-hourly (2/3x1/2I
10.5067/UO7L2B5NFYUP	instU_2d_int_Nx: MERRA 2D IAU Diagnostic, Budget Terms, Diurnal (2/3x1/2L1) Version 5.2.
10.5067/4EQ54AKI405R	tavg1_2d_flx_Nx: MERRA 2D IAU Diagnostic, Average 1-hourly (2/3x1/2L1) Version 5.2.0
10.5067/GQC5N9KQ2V08	tavg1_2d_int_Nx: MERRA 2D IAU Diagnostic, Budget Terms, Time Average 1-hourly (2/3x1/2I

10.5067/YL8Z7MICQZE9	tavg1_2d_lnd_Nx: MERRA 2D IAU Diagnostic, Diagnostics, Time Average 1-hourly (2/3x1/2L1)
10.5067/678J8KM836JW	tavg1_2d_ocn_Nx: MERRA 2D IAU Ocean Surface Average 1-hourly (2/3x1/2L1) Version 5.2.0
10.5067/RI9VTUQN74XJ	tavg1_2d_rad_Nx: MERRA 2D IAU Diagnoses and TOA, Time Average 1-hourly (2/3x1/2L1) Version 5.2.0
10.5067/B6DQZQLSFDLH	tavg1_2d_slv_Nx: MERRA 2D IAU Diagnoses Meteorology, Time Average 1-hourly (2/3x1/2L1)
10.5067/JX8Q6J3NH5QD	tavgM_2d_flx_Nx: MERRA 2D IAU Diagnoses Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/JBJDIWKAEU03	tavgM_2d_int_Nx: MERRA 2D IAU Diagnoses and Budget Terms, Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/XOHTIIK0W9RK	tavgM_2d_lnd_Nx: MERRA 2D IAU Diagnoses and Diagnostics, Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/LH0VEHYM7Y8Z	tavgM_2d_ocn_Nx: MERRA 2D IAU Ocean Surface Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/6UX3EDUNVUFK	tavgM_2d_rad_Nx: MERRA 2D IAU Diagnoses and TOA, Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/QL0PGBK2CYJS	instM_2d_int_Nx: MERRA 2D IAU Diagnostic, Budget Terms, Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/OO1C980V73VV	const_2d_mld_Nx: MERRA DAS 2d Land constant
10.5067/GOESEQLL1OT2	tavg3_3d_trb_Cp: MERRA 3D IAU Diagnoses average 3-hourly (1.25x1.25L42) Version 5.2.0
10.5067/5IXZ5JMZ8XHZ	tavgU_2d_mld_Nx: MERRA Simulated 2D Update (IAU) MERRA-Land reanalysis, GEOS-5 Time Average Diurnal (2/3x1/2) Version 5.2.0
10.5067/BUFAR1DPYIR9	instU_3d_asm_Cp: MERRA 3D IAU State, (p-coord, 1.25x1.25L42) Version 5.2.0
10.5067/F9U8V5L6EYST	tavgM_2d_ocn_Nx: MERRA 2D IAU Ocean Surface Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/F992PMIHBH0G	tavgU_2d_rad_Nx: MERRA 2D IAU Diagnoses and TOA, Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/L4R625MTJQMD	tavgM_3d_odt_Cp: MERRA 3D IAU Tendencies Mean (1.25x1.25L42) Version 5.2.0
10.5067/IKOB0OFBQSQZ	tavgM_3d_qdt_Cp: MERRA 3D IAU Tendencies Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/7SCF81BU67P5	tavgM_3d_rad_Cp: MERRA 3D IAU Diagnoses Mean (1.25x1.25L42) Version 5.2.0

10.5067/0ASY0WOAY6B7	tavgM_3d_tdt_Cp: MERRA 3D IAU Tendency, Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/QA89B6E18FPD	tavgM_3d_trb_Cp: MERRA 3D IAU Diagnostic, Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/8T03TZ8Q2FUV	tavgM_3d_udt_Cp: MERRA 3D IAU Tendency, Monthly Mean (1.25x1.25L42) Version 5.2.0
10.5067/CNZM99S3RG7Z	tavgU_3d_cld_Cp: MERRA 3D IAU Diagnostic, Diurnal (1.25x1.25L42) Version 5.2.0
10.5067/UZAIGK5VQY08	tavgU_3d_qdt_Cp: MERRA 3D IAU Tendency, Diurnal (1.25x1.25L42) Version 5.2.0
10.5067/LH1YI6ZWQ7US	tavgU_3d_rad_Cp: MERRA 3D IAU Diagnostic, (1.25x1.25L42) Version 5.2.0
10.5067/MD8MXR7AT7SL	tavgU_3d_tdt_Cp: MERRA 3D IAU Tendency, (1.25x1.25L42) Version 5.2.0
10.5067/IQIC17GD3IBJ	tavgU_3d_trb_Cp: MERRA 3D IAU Diagnostic, (1.25x1.25L42) Version 5.2.0
10.5067/OQ6B1RHOHBI8	tavg1_2d_mld_Nx: MERRA Simulated 2D Update (IAU) MERRA-Land reanalysis, GEOS Time Average 1-hourly (2/3x1/2) Version 5.2.0
10.5067/K9PCGOMQ1XP1	tavgM_2d_mld_Nx: MERRA Simulated 2D Update (IAU) MERRA-Land reanalysis, GEOS Time Average Monthly Mean (2/3x1/2) Version 5.2.0
10.5067/Y2GBNRPNXAP9	tavgU_3d_mst_Cp: MERRA 3D IAU Diagnostic, Diurnal (1.25x1.25L42) Version 5.2.0
10.5067/0L7VCF36DL1R	tavgU_3d_odt_Cp: MERRA 3D IAU Tendency, (1.25x1.25L42) Version 5.2.0
10.5067/G0OZII3GJUFO	tavgU_3d_udt_Cp: MERRA 3D IAU Tendency, Diurnal (1.25x1.25L42) Version 5.2.0
10.5067/W3UEUC5V7M9M	tavgM_2d_slv_Nx: MERRA 2D IAU Diagnostic, Meteorology, Monthly Mean (2/3x1/2L1) Version 5.2.0
10.5067/HN9F4C3SHW5A	tavgU_2d_flx_Nx: MERRA 2D IAU Diagnostic, Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/49IH37L9PTFR	tavgU_2d_int_Nx: MERRA 2D IAU Diagnostic and Budget Terms, Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/8LXGGREWG0YF	tavgU_2d_lnd_Nx: MERRA 2D IAU Diagnostic and Diagnostics, Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/OKP99VQR4C63	tavgU_2d_slv_Nx: MERRA 2D IAU Diagnostic, Meteorology, Diurnal (2/3x1/2L1) Version 5.2.0
10.5067/AAX6TSE317FP	NLDAS Forcing Data L4 Monthly Climatology Version 001
10.5067/1D81ROXYF340	NLDAS Secondary Forcing Data L4 Monthly Climatology Version 002
10.5067/RIIYOC7036BX	NLDAS Forcing Data L4 Monthly 0.125 x 0.125

10.5067/DWQUXYFP9O99	NLDAS Primary Forcing Data L4 Monthly Climatic degree, Version 002
10.5067/KCHJL8HHD P40	NLDAS Secondary Forcing Data L4 Hourly (0.125 degree) Version 002
10.5067/OCLG3PX8QDFL	NLDAS Secondary Forcing Data L4 Monthly (0.125 degree) Version 002
10.5067/EN4MBWT CENE5	NLDAS Mosaic Land Surface Model L4 Hourly Version 002
10.5067/FYHMG8SQX19M	NLDAS Mosaic Land Surface Model L4 Monthly (0.125 degree), Version 002
10.5067/47Z13FNQODKV	NLDAS Noah Land Surface Model L4 Hourly Version 002
10.5067/NOXZSD0Z6JGD	NLDAS Noah Land Surface Model L4 Monthly Version 002
10.5067/U5BAYF8R76IK	NLDAS Noah Land Surface Model L4 Monthly (0.125 degree), Version 002
10.5067/ELBDAPAKNGJ9	NLDAS VIC Land Surface Model L4 Hourly (0.125 degree), Version 002
10.5067/B0L38R609B0R	NLDAS VIC Land Surface Model L4 Monthly (0.125 degree), version 002
10.5067/Z00X4QAX5WTD	NLDAS VIC Land Surface Model L4 Mosaic (0.125 degree),version 002
10.5067/6J5LHHOHZHN4	NLDAS Primary Forcing Data L4 Hourly (0.125 degree), Version 002
10.5067/SSXWLJNDWXYP	NLDAS Mosaic Land Surface Model L4 Monthly (0.125 degree), Version 002
10.5067/Z62LT6J96R4F	NLDAS Primary Forcing Data L4 Monthly (0.125 degree), Version 002
10.5067/H3CJY2R7C1RU	NLDAS Forcing Data L4 Hourly (0.125 x 0.125 degree)
10.5067/Z7SA0KYUTBQS	GLDAS VIC Land Surface Model L4 3 Hours Version 1
10.5067/AQUA/AIRS/DATA101	AIRS/Aqua Level 1C Infrared (IR) resampled area Version 006
10.5067/G6ON3ZR1EUIJ	GLDAS Noah Land Surface Model L4 Monthly Version 1
10.5067/0JNJQ8ZDZRBA	GLDAS CLM Land Surface Model L4 Monthly Version 1
10.5067/7J0CPW2PF9N9	GLDAS Noah Land Surface Model L4 3 Hours Subsetted, Version 1
10.5067/392CVTROXRKW	GLDAS VIC Land Surface Model L4 Monthly Version 1
10.5067/UFLFES5N9IGD	GLDAS Mosaic Land Surface Model L4 Monthly Version 1

	Version 1
10.5067/DLVU8VOPKN7L	GLDAS Mosaic Land Surface Model L4 3 Hc Subsetted, Version 1
10.5067/83NO2QDLG6M0	GLDAS CLM Land Surface Model L4 3 Hoi Subsetted, Version 1
10.5067/AQUA/AIRS/DATA218	AIRS/Aqua Level 2 CO2 in the free troposp Version 005
10.5067/AQUA/AIRS/DATA337	AIRS/Aqua Level 3 8-day CO2 in th (AIRS+AMSU), Version 005
10.5067/AQUA/AIRS/DATA335	AIRS/Aqua Level 3 Daily CO2 in the free trop Version 005
10.5067/AQUA/AIRS/DATA334	AIRS/Aqua Level 3 8-day CO2 in the free trop Version 005
10.5067/AQUA/AIRS/DATA336	AIRS/Aqua Level 3 Monthly CO2 in tl (AIRS-only), Version 005
10.5067/AQUA/AIRS/DATA217	AIRS/Aqua Level 2 CO2 support retrieval (AI 005
10.5067/AQUA/AIRS/DATA339	AIRS/Aqua Level 3 Monthly CO2 in tl (AIRS+AMSU), Version 005
10.5067/AQUA/AIRS/DATA338	AIRS/Aqua Level 3 Daily CO2 in th (AIRS+AMSU), Version 005
10.5067/GPM/IMERG/HH/3B	GPM merged radiometer global .1 x.1 deg hal retrieval
10.5067/GPM/IMERG/MONTH/3B	GPM merged radiometer global .1 x.1 deg] retrieval
10.5067/WWVPAVQDEHF3	NASA Ocean Biogeochemical Model assimilati daily 2/3x1.25 degrees (NOBM_DAY) R2014
10.5067/FGDT68YQYNTU	NASA Ocean Biogeochemical Model assimilati monthly 2/3x1.25 degrees (NOBM_MON) R201
10.5067/ME3DWIVE12T6	NCA-LDAS CLSM-F2.5 Land Surface Model L degree
10.5067/ITMVTTVN18AD	NCA-LDAS Noah-3.3 Land Surface Model Rot 0.125 degree
10.5067/AO1VDA1DX6LH	NCA-LDAS CLSM-F2.5 Land Surface Model R x 0.125 degree
10.5067/AURA/MLS/DATA3008	MLS/Aura L3 Cloud Ice Product Daily 2x10deg
10.5067/AURA/MLS/DATA3009	MLS/Aura L3 Nitrous Oxide (N2O) Daily 2x10c
10.5067/AURA/MLS/DATA3010	MLS/Aura L3 Ozone (O3) Daily 2x10deg Grid -
10.5067/AURA/MLS/DATA3012	MLS/Aura L3 Relative Humidity With Respect Grid - Version 4
10.5067/AURA/MLS/DATA3013	MLS/Aura L3 Temperature Daily 2x10deg Grid

10.5067/AURA/MLS/DATA3015	MLS/Aura L3 Synoptic Daily 10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3020	MLS/Aura L3 Bromine Monoxide (BrO) Daily 10deg Lat Zonal Mean - Version 4
10.5067/AURA/MLS/DATA3017	MLS/Aura L3 Synoptic Monthly 2x10deg Gridded
10.5067/AURA/MLS/DATA3018	MLS/Aura L3 Diurnal Monthly 10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3019	MLS/Aura L3 Synoptic Monthly 10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3007	MLS/Aura L3 Nitric Acid (HNO3) Daily 2x10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3006	MLS/Aura L3 Hydrogen Cyanide (HCN) Daily 2x10deg Lat Zonal Mean - Version 4
10.5067/AURA/MLS/DATA3005	MLS/Aura L3 Hydrogen Chloride (HCl) Daily 2x10deg Lat Zonal Mean - Version 4
10.5067/AURA/MLS/DATA3004	MLS/Aura L3 Water Vapor (H2O) Daily 2x10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3001	MLS/Aura L3 Chlorine Monoxide (ClO) Daily 2x10deg Lat Zonal Mean - Version 4
10.5067/AURA/MLS/DATA3016	MLS/Aura L3 Diurnal Monthly 2x10deg Gridded
10.5067/AURA/MLS/DATA3002	MLS/Aura L3 Carbon Monoxide (CO) Daily 2x10deg Lat Zonal Mean - Version 4
10.5067/AURA/MLS/DATA3014	MLS/Aura L3 Diurnal Daily 10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3003	MLS/Aura L3 Geopotential Height Daily 2x10deg Lat Zonal Mean
10.5067/AURA/MLS/DATA3011	MLS/Aura L3 Hydroxyl (OH) Daily 2x10deg Gridded
10.5067/AURA/HIRDLS/DATA103	HIRDLS/Aura Level 1 Calibrated Geolocated and Corrected for Obstruction - version 7
10.5067/AURA/HIRDLS/DATA102	HIRDLS/Aura Level 1 Calibrated Geolocated Radiance and Obstruction - version 7
10.5067/AURA/HIRDLS/DATA101	HIRDLS/Aura Level 1 Calibrated Geolocated Radiance
10.5067/AURA/HIRDLS/DATA201	HIRDLS/Aura Level 2 Geophysical Parameters -
10.5067/MEASURES/SWDB/DATA306	SeaWiFS Deep Blue Aerosol Optical Depth and Monthly Level 3 Climatology Data Gridded at 1.0 degree
10.5067/MEASURES/SWDB/DATA201	SeaWiFS Deep Blue Aerosol Optical Depth and Monthly Level 3 Climatology Data Gridded at 1.0 degree

	Daily Level 2 Data V4.0
10.5067/MEASURES/SWDB/DATA305	SeaWiFS Deep Blue Aerosol Optical Depth and Monthly Level 3 Climatology Data Gridded at 0.5 Degree V4
10.5067/MEASURES/SWDB/DATA304	SeaWiFS Deep Blue Aerosol Optical Depth and Monthly Level 3 Data Gridded at 1.0 Degree V4
10.5067/MEASURES/SWDB/DATA303	SeaWiFS Deep Blue Aerosol Optical Depth and Monthly Level 3 Data Gridded at 0.5 Degree V4
10.5067/MEASURES/SWDB/DATA302	SeaWiFS Deep Blue Aerosol Optical Depth and Daily Level 3 Data Gridded at 1.0 Degree V4.0
10.5067/MEASURES/SWDB/DATA301	SeaWiFS Deep Blue Aerosol Optical Depth and Daily Level 3 Data Gridded at 0.5 Degree V4.0
10.5067/MEASURES/WVCC/DATA203	AIRS-CloudSat cloud mask, radar reflectivity classification matchups Version 3.2
10.5067/MEASURES/WVCC/DATA202	AIRS-CloudSat cloud mask and radar reflectivity Version 3.1
10.5067/MEASURES/WVCC/DATA201	AIRS-AMSU variables-CloudSat cloud mask, radar reflectivity and cloud classification matchups Version 3.2
10.5067/MEASURES/OZONE/DATA303	SBUV2/NOAA-09 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA307	SBUV2/NOAA-17 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA301	BUV/Nimbus-04 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA302	SBUV/Nimbus-07 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA305	SBUV2/NOAA-14 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA304	SBUV2/NOAA-11 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA306	SBUV2/NOAA-16 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA309	SBUV2/NOAA-19 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/OZONE/DATA308	SBUV2/NOAA-18 Ozone (O3) Profile and Tropospheric Monthly L3 Global 5.0deg Lat Zones V1
10.5067/MEASURES/GOZCARDS/DATA3004	GOZCARDS Merged Data for Water Vapor Model on a Geodetic Latitude and Pressure Grid v1.01
10.5067/MEASURES/GOZCARDS/DATA3003	GOZCARDS Source Data for Water Vapor Model on a Geodetic Latitude and Pressure Grid v1.01

10.5067/MEASURES/GOZCARDS/DATA3002	GOZCARDS Merged Data for Hydrogen Zonal Averages on a Geodetic Latitude and Pressure Grid v1.00
10.5067/MEASURES/GOZCARDS/DATA3001	GOZCARDS Source Data for Hydrogen Chl Averages on a Geodetic Latitude and Pressure Grid v1.00
10.5067/MEASURES/GOZCARDS/DATA3023	GOZCARDS Source Data for Temperature Monthly Averages on a Geodetic Latitude and Pressure Grid v1.00
10.5067/MEASURES/GOZCARDS/DATA3013	GOZCARDS Merged Data for Nitrous Oxide Averages on a Geodetic Latitude and Pressure Grid v1.00
10.5067/MEASURES/GOZCARDS/DATA3006	GOZCARDS Merged Data for Ozone Monthly Geodetic Latitude and Pressure Grid v1.01
10.5067/MEASURES/GOZCARDS/DATA3008	GOZCARDS Source Data for Nitric Acid Monthly a Geodetic Latitude and Pressure Grid 1.01
10.5067/MEASURES/GOZCARDS/DATA3009	GOZCARDS Merged Data for Nitric Acid Monthly on a Geodetic Latitude and Pressure Grid v1.01
10.5067/MEASURES/GOZCARDS/DATA3012	GOZCARDS Source Data for Nitrous Oxide Monthly on a Geodetic Latitude and Pressure Grid v1.01
10.5067/MEASURES/GOZCARDS/DATA3005	GOZCARDS Source Data for Ozone Monthly Geodetic Latitude and Pressure Grid v1.01
10.5067/AQUA/AIRS/DATA333	Aqua AIRS Level 3 Quantized Pentad (5-day) IR-only V6
10.5067/AQUA/AIRS/DATA332	Aqua AIRS Level 3 Quantized Pentad (5-day) Product AMSU with HSB V6
10.5067/AQUA/AIRS/DATA329	Aqua AIRS Level 3 Quantized Monthly Product AMSU with HSB V6
10.5067/AQUA/AIRS/DATA328	Aqua AIRS Level 3 Quantized Monthly Product AMSU without HSB V6
10.5067/AQUA/AIRS/DATA324	Aqua AIRS Level 3 Support Monthly Product us with HSB V6
10.5067/AQUA/AIRS/DATA323	Aqua AIRS Level 3 Support Monthly Product us with HSB V6
10.5067/AQUA/AIRS/DATA322	Aqua AIRS Level 3 Support Monthly Product us without HSB V6
10.5067/AQUA/AIRS/DATA321	Aqua AIRS Level 3 Standard Monthly Product V6
10.5067/AQUA/AIRS/DATA319	Aqua AIRS Level 3 Standard Monthly Product AMSU without HSB V6

10.5067/AQUA/AIRS/DATA314	Aqua AIRS Level 3 Support Multiday (8-day) Product with AMSU and HSB V6
10.5067/AQUA/AIRS/DATA313	Aqua AIRS Level 3 Support Multiday (8-day) Product with AMSU without HSB V6
10.5067/AQUA/AIRS/DATA311	Aqua AIRS Level 3 Standard Multiday (8-day) and AMSU with HSB V6
10.5067/AQUA/AIRS/DATA310	Aqua AIRS Level 3 Standard Multiday (8-day) and AMSU without HSB V6
10.5067/AQUA/AIRS/DATA306	Aqua AIRS Level 3 Support Daily Product using HSB V6
10.5067/AQUA/AIRS/DATA305	Aqua AIRS Level 3 Support Daily Product using without HSB V6
10.5067/AQUA/AIRS/DATA304	Aqua AIRS Level 3 Support Daily Product using without HSB V6
10.5067/AQUA/AIRS/DATA303	Aqua AIRS Level 3 Standard Daily Product using HSB V6
10.5067/AQUA/AIRS/DATA301	Aqua AIRS Level 3 Standard Daily Product using without HSB V6
10.5067/AQUA/AIRS/DATA320	Aqua AIRS Level 3 Standard Monthly Product AMSU with HSB V6
10.5067/AQUA/AIRS/DATA331	Aqua AIRS Level 3 Quantized Pentad (5-day) Product AMSU without HSB V6
10.5067/AQUA/AIRS/DATA315	Aqua AIRS Level 3 Support Multiday (8-day) IR-only V6
10.5067/AQUA/AIRS/DATA302	Aqua AIRS Level 3 Standard Daily Product using HSB V6
10.5067/AQUA/AIRS/DATA312	Aqua AIRS Level 3 Standard Multiday (8-day) IR-only V6
10.5067/AQUA/AIRS/DATA330	Aqua AIRS Level 3 Quantized Monthly Product V6
10.5067/AQUA/AIRS/DATA209	Aqua AIRS L2 support product using AIRS IR and V6
10.5067/AQUA/AIRS/DATA202	Aqua AIRS L2 standard retrieval product using AIRS and V6
10.5067/AQUA/AIRS/DATA204	Aqua AIRS L2 cloud-cleared radiances using AIRS without-HSB V6
10.5067/AQUA/AIRS/DATA201	Aqua AIRS L2 standard retrieval product using AIRS without-HSB V6
10.5067/AQUA/AIRS/DATA208	Aqua AIRS L2 support product using AIRS IR-c and V6
10.5067/AQUA/AIRS/DATA205	Aqua AIRS L2 cloud-cleared radiances using AIRS and V6
10.5067/AQUA/AIRS/DATA206	Aqua AIRS L2 cloud-cleared radiances using AIRS with-HSB V6

10.5067/AQUA/AIRS/DATA207	Aqua AIRS L2 support product using AI without-HSB V6
10.5067/AQUA/AIRS/DATA203	Aqua AIRS L2 standard retrieval using AI with-HSB V6
10.5067/AURA/HIRDLS/DATA314	HIRDLS/Aura Level 3 daily gridded 1 x 1 deg. of NO ₂ - version 7
10.5067/AURA/HIRDLS/DATA302	HIRDLS/Aura Level 3 12.1 Micron Extinct Coefficients - version 7
10.5067/AURA/HIRDLS-MLS/DATA301	Joint HIRDLS and MLS/Aura Level 3 monthly ice water content (IWC) - version 2
10.5067/AURA/HIRDLS/DATA301	HIRDLS/Aura Level 3 8.3 Micron Extinct Coefficients - version 7
10.5067/AURA/HIRDLS/DATA303	HIRDLS/Aura Level 3 Chlorofluorocarbon-Fourier Coefficients - version 7
10.5067/AURA/HIRDLS/DATA304	HIRDLS/Aura Level 3 Chlorofluorocarbon-Fourier Coefficients - version 7
10.5067/AURA/HIRDLS/DATA306	HIRDLS/Aura Level 3 Geopotential Height Zonal - version 7
10.5067/AURA/HIRDLS/DATA307	HIRDLS/Aura Level 3 Water Vapor (H ₂ O) Zonal - version 7
10.5067/AURA/HIRDLS/DATA308	HIRDLS/Aura Level 3 Nitric Acid (HNO ₃) Zonal - version 7
10.5067/AURA/HIRDLS/DATA309	HIRDLS/Aura Level 3 Nitrous Oxide (N ₂ O) Coefficients - version 7
10.5067/AURA/HIRDLS/DATA310	HIRDLS/Aura Level 3 Dinitrogen Pentoxide (N ₂ O ₅) Coefficients - version 7
10.5067/AURA/HIRDLS/DATA311	HIRDLS/Aura Level 3 Nitrogen Dioxide (NO ₂) Coefficients - version 7
10.5067/AURA/HIRDLS/DATA312	HIRDLS/Aura Level 3 Ozone (O ₃) Zonal Forecast - version 7
10.5067/AURA/HIRDLS/DATA313	HIRDLS/Aura Level 3 Temperature Zonal Forecast - version 7
10.5067/AURA/HIRDLS/DATA305	HIRDLS/Aura Level 3 Chlorine Nitrate (ClO ₂) Coefficients - version 7
10.5067/MEASURES/GSSTF/DATA313	Goddard Satellite-Based Surface Turbulent Flux Version 3
10.5067/MEASURES/GSSTF/DATA312	Goddard Satellite-Based Surface Turbulent Flux Version 3
10.5067/MEASURES/OZONE/DATA205	SBUV2/NOAA-14 Ozone (O ₃) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA206	SBUV2/NOAA-16 Ozone (O ₃) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA202	SBUV/Nimbus-7 Ozone (O ₃) Nadir Profile and L2 V1

10.5067/MEASURES/OZONE/DATA203	SBUV2/NOAA-09 Ozone (O3) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA204	SBUV2/NOAA-11 Ozone (O3) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA207	SBUV2/NOAA-17 Ozone (O3) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA209	SBUV2/NOAA-19 Ozone (O3) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA208	SBUV2/NOAA-18 Ozone (O3) Nadir Profile and L2 V1
10.5067/MEASURES/OZONE/DATA201	BUV/Nimbus-4 Ozone (O3) Nadir Profile and T V1
10.5067/MEASURES/MSLER/DATA304	Multi-Satellite Lambertian Equivalent Reflectivity 10-Day L3 Global 2.0x5.0deg Lat/Lon Grid (MSLERLSTL3d10) V1.0
10.5067/MEASURES/MSLER/DATA303	Multi-Satellite Lambertian Equivalent Reflect Time) 10-Day L3 Global 2.0x5.0deg (MSLERLSTL3d10) V1.0
10.5067/MEASURES/MSLER/DATA301	Multi-Satellite Lambertian Equivalent Reflect Time) Daily L3 Global 5.0deg Lat Zones (MSLERNNI)
10.5067/AQUA/AIRS/DATA216	Aqua AIRS Level 2 CO2 support retrieval (AIRH2SPC_006)
10.5067/AQUA/AIRS/DATA215	Aqua AIRS Level 2 CO2 in the troposphere (AIRS+AMSU+HSB) (AIRH2STC_006)
10.5067/AQUA/AIRS/DATA213	Aqua AIRS Level 2 CO2 in the free troposphere (AIRS2STC_006)
10.5067/AQUA/AIRS/DATA212	Aqua AIRS Level 2 CO2 support retrieval (AIRX2SPC_006)
10.5067/MEASURES/MSLER/DATA302	Multi-Satellite Lambertian Equivalent Reflectivity Daily L3 Global 5.0deg Lat Zones (MSLERNNI)
10.5067/AQUA/AIRS/DATA210	Aqua AIRS Level 2G Precipitation Estimate (AIRH2SPC_006)
10.5067/AQUA/AIRS/DATA211	Aqua AIRS Level 2 CO2 in the free troposphere (AIRX2STC_006)
10.5067/AQUA/AIRS/DATA214	Aqua AIRS Level 2 CO2 support retrieval (AIRS2SPC_006)
10.5067/MEASURES/GSSTF/DATA308	NCEP/DOE Reanalysis II, for GSSTF, Monthly
10.5067/MEASURES/GSSTF/DATA307	Goddard Satellite-Based Surface Turbulent Flux Version 3
10.5067/MEASURES/GSSTF/DATA306	Goddard Satellite-Based Surface Turbulent Flux Version 3

10.5067/MEASURES/GSSTF/DATA305	Goddard Satellite-Based Surface Turbulent Flux Version 3
10.5067/MEASURES/GSSTF/DATA304	Goddard Satellite-Based Surface Turbulent Flux Version 3
10.5067/MEASURES/GSSTF/DATA310	Goddard Satellite-Based Surface Turbulent Seasonal Grid, Version 3
10.5067/MEASURES/GSSTF/DATA311	Goddard Satellite-Based Surface Turbulent Yearly Grid, Version 3
10.5067/MEASURES/GSSTF/DATA301	Goddard Satellite-Based Surface Turbulent Version 3
10.5067/MEASURES/GSSTF/DATA302	NCEP/DOE Reanalysis II, for GSSTF, Daily Grid
10.5067/MEASURES/GSSTF/DATA309	Goddard Satellite-Based Surface Turbulent Monthly Grid, Version 3
10.5067/MEASURES/GSSTF/DATA303	Goddard Satellite-Based Surface Turbulent Flux Version 3